

L Number	Hits	Search Text	DB	Time stamp
-	186940	multiplex multiplexed multiplexing multiplexes	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 14:12
-	14955266	AAL2 (ATM adj1 adaption adj1 layer "2")	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 14:11
-	724	AAL2 (ATM adj1 adaption adj1 layer adj1 "2")	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 14:12
-	227	(multiplex multiplexed multiplexing multiplexes) same (AAL2 (ATM adj1 adaption adj1 layer adj1 "2"))	USPAT; US-PGPUB; EPO; DERWENT	2004/10/07 13:59
-	1	(AAL2 (ATM adj1 adaption adj1 layer adj1 "2")) same (nonmultiplexed non-multiplex non-multiplexed)	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 14:14
-	46	((nonmultiplexed non-multiplex non-multiplexed) adj2 (path channel circuit "VPI/VCI"))	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 14:15
-	1405445	(overflow capacity exceed exceeds "over flow") same ((nonmultiplexed non-multiplex non-multiplexed) adj2 (path channel circuit "VPI/VCI"))	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 14:16
-	19	(overflow capacity exceed exceeds "over flow" bandwidth throughput) same (((nonmultiplexed non-multiplex non-multiplexed) adj2 (path channel circuit "VPI/VCI")))	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 14:17
-	2281720	ATMpacket cell frame packets	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 14:18
-	1	((overflow capacity exceed exceeds "over flow" bandwidth throughput) same (((nonmultiplexed non-multiplex non-multiplexed) adj2 (path channel circuit "VPI/VCI")))) and (ATM packet cell frame packets)	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 15:25
-	2	("6185210").PN.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 15:41
-	4	((("6538991") or ("6665273"))).PN.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/06 15:41
-	227	(multiplex multiplexed multiplexing multiplexes) same (AAL2 (ATM adj1 adaption adj1 layer adj1 "2"))	USPAT; US-PGPUB; EPO; DERWENT	2004/10/07 13:59
-	225	AAL2 and ((multiplex multiplexed multiplexing multiplexes) same (AAL2 (ATM adj1 adaption adj1 layer adj1 "2")) )	USPAT; US-PGPUB; EPO; DERWENT	2004/10/07 13:59
-	159	voice and (AAL2 and ((multiplex multiplexed multiplexing multiplexes) same (AAL2 (ATM adj1 adaption adj1 layer adj1 "2")) ) )	USPAT; US-PGPUB; EPO; DERWENT	2004/10/07 14:00
-	166	(voice speech) and (AAL2 and ((multiplex multiplexed multiplexing multiplexes) same (AAL2 (ATM adj1 adaption adj1 layer adj1 "2")) ) )	USPAT; US-PGPUB; EPO; DERWENT	2004/10/07 14:00
-	24	MPLS and ((voice speech) and (AAL2 and ((multiplex multiplexed multiplexing multiplexes) same (AAL2 (ATM adj1 adaption adj1 layer adj1 "2")) ) ) )	USPAT; US-PGPUB; EPO; DERWENT	2004/10/07 14:00

-	2	("6185210").PN.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/07 15:34
-	0	("6185210").PN.) and (phone voice AAL2)	USPAT; US-PGPUB; EPO; DERWENT	2004/10/07 15:34